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ABSTRACT OF THE DISCLOSURE

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5 A plasma display panel is provided that has a good
productivity of partition formation and air exhaustion process
and realizes a bright and stable display. A discharge gas is
filled in a gap between two substrates. A mesh-patterned
partition is arranged on the inner surface of one of the
substrates for dividing the gap into plural squares
corresponding to a cell arrangement. The partition has low
10 portions for forming a mesh-like air path that travels all gas-
filled space enclosed by the partition in a plan view.

11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100